WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, December 01, 2005

Hide?	Set Name	Query	Hit Count
	DB = USI	PT; PLUR=YES; OP=A	DJ
	L11	L9 and shear	2
	L10	L9 same shear	0
	L9	L8 same collagen	49
	L8	fibrils same alignment	135
	L7	L6 same fibrils	2
	L6	L5 same collagen	55
	L5	shear same flow	18870
	L4	L3 same shear	16
	L3	collagen fibrils	1079
	L2	L1 same collagen	7
	L1	shear flow	884

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, December 01, 2005

☐ L27 ☐ L26	PT; PLUR=YES; OP=ADJ L26 and nano L25 and implant L24 and cells L23 and scaffold meso	1 32 84 106		
□ L26	L25 and implant L24 and cells L23 and scaffold	32 84		
	L24 and cells L23 and scaffold	84		
T 125	L23 and scaffold			
1 1.23	•	106		
L24	meso			
L23		5583		
DB=PGPB; PLUR=YES; OP=ADJ				
L22	L21 and cells	1		
L21	20050019488	1		
DB=USPT; $PLUR=YES$; $OP=ADJ$				
□ L20	20050019488	0		
L19	L18 and scaffold	26		
L18	naughton and stromal cells and extracellular matrix	97		
L17	L16 and cells	. 10		
L16	nanostructured (carrier or support)	10		
L15	nanostructured scaffold	0 .		
L14	L13 and scaffold	3		
□ L13	L12 and cells	395		
□ · L12	nanostructured	791		
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
□ L11	L10 and scaffold	6		
□ L10	nanostructure	929		
DB=PGPB; PLUR=YES; OP=ADJ				
L9	L8 and implant	. 19		
L8	L7 and cells	75		
□ L7	L6 and scaffold	90		
□ L6	nanostructure	1805		
L5	11	0		
DB=USPT; PLUR=YES; OP=ADJ				
□ L4	L3 and implant	4		
L3	L2 and scaffold	23		
□ L2	L1 and cells	767		

L1 nanostructure

1501

END OF SEARCH HISTORY